

Refine Search

Search Results -

Term	Documents
MULTIPLE	1153418
MULTIPLES	47865
ALGORITHMS	117184
ALGORITHM	188904
FUNCTION	2128122
FUNCTIONS	1238283
OPERATORS	118824
OPERATOR	812927
(17 AND (MULTIPLE ADJ (ALGORITHMS OR OPERATORS OR FUNCTION))) .PGPB,USPT,USOC,EPAB.	3
(L17 AND MULTIPLE ADJ (ALGORITHMS OR FUNCTION OR OPERATORS)) .PGPB,USPT,USOC,EPAB.	3

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L19

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Monday, November 01, 2004 [Printable Copy](#) [Create Case](#)

Set
Name Query
 side by side

Hit
Count Set
 Name
 result set

DB=PGPB,USPT,USOC,EPAB; PLUR=YES; OP=ADJ

L19 L17 and multiple adj (algorithms or function or operators)

3 L19

L17 and (selecting or choosing) adj(algorithms or function or

<u>L18</u>	operator)	0	<u>L18</u>
<u>L17</u>	(380/37)![CCLS]	340	<u>L17</u>
<u>L16</u>	L15 and (selecting or accessing)	67	<u>L16</u>
<u>L15</u>	L14 and encryption adj (algorithms or function or operator)	105	<u>L15</u>
<u>L14</u>	encryption adj control	269	<u>L14</u>
<u>L13</u>	L11 and control	1	<u>L13</u>
<u>L12</u>	L11 and sequentially adj different adj encryption	0	<u>L12</u>
<u>L11</u>	5548648.pn.	1	<u>L11</u>
<u>L10</u>	encryption adj control adj sequence	3	<u>L10</u>
<u>L9</u>	L1 and encryption adj control adj sequence	1	<u>L9</u>
<u>L8</u>	sequentially adj different adj encryption	3	<u>L8</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L7</u>	L6 and least adj three adj sequentially	0	<u>L7</u>
<u>L6</u>	L1 and cascade	17	<u>L6</u>
<u>L5</u>	L1 and multiple adj algorithm	8	<u>L5</u>
<u>L4</u>	L1 and sequentially adj encryption adj operators	0	<u>L4</u>
<u>L3</u>	L1 and sequential adj encryption adj operators	0	<u>L3</u>
<u>L2</u>	L1 and (multiple adj encryption or wrapping adj encryption)	13	<u>L2</u>
<u>L1</u>	(380/28)![CCLS]	651	<u>L1</u>

END OF SEARCH HISTORY